WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, June 15, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=P	GPB; PLUR=YES; OP=ADJ	
	L16	US-20050039774-A1.did.	. 1
	DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L15	L14 same 112	0
	L14	L13 same removing	442
	L13	rinsing same drying same coating	3414
	L12	L11 same 110	21
	L11	heating or annealing	2188751
	L10	L9 same 12	55
	L9	L8 same l3	106
	L8	L7 same 14	20036
	L7	L6 with 15	377058
	L6	(hydrochloric acid) or (nitric acid) or (hydrofluoric acid)	377058
	L5	acid solution or acid	2461696
	L4	immersing or immers\$	441725
	L3	metallic layer	32631
\Box	L2	(ceramic substrate) or wafer or parts	9541378
	DB=P	GPB,USPT; PLUR=YES; OP=ADJ	
	L1	(20030116276 or 20030118731 or 20040099285 or 20020168867 or 20020157687 or 6530388 or 6494960 or 6296716 or 5660640 or 4971631).pn.	10

END OF SEARCH HISTORY

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Search Results - Record(s) 11 through 20 of 21 returned.

11. Document ID: US 3287186 A

L12: Entry 11 of 21

File: USOC

Nov 22, 1966

US-PAT-NO: 3287186

DOCUMENT-IDENTIFIER: US 3287186 A

TITLE: Semiconductor devices and method of manufacture thereof

DATE-ISSUED: November 22, 1966

INVENTOR-NAME: RICHARD GLICKSMAN; MINTON ROBERT M

US-CL-CURRENT: <u>257/183</u>, <u>148/33.3</u>, <u>148/DIG.26</u>, <u>148/DIG.51</u>, <u>148/DIG.72</u>, <u>257/104</u>,

257/618, 257/E21.09, 327/493, 438/492, 438/979

Full Title Citation Front Review Classification Date Reference Claims RMC Draw De Claims III. Document ID: US 3264707 A

L12: Entry 12 of 21 File: USOC Aug 9, 1966

US-PAT-NO: 3264707

DOCUMENT-IDENTIFIER: US 3264707 A

TITLE: Method of fabricating semiconductor devices

DATE-ISSUED: August 9, 1966

INVENTOR-NAME: ELIE GEORGE T

US-CL-CURRENT: <u>438/93</u>; <u>136/262</u>, <u>257/E21.271</u>, <u>438/569</u>, <u>438/974</u>

Full Title Citation Front Review Classification Date Reference Claims Number Draws D

US-PAT-NO: 3220895

DOCUMENT-IDENTIFIER: US 3220895 A

Record List Display Page 2 of 4

TITLE: Fabrication of barrier material devices

DATE-ISSUED: November 30, 1965

INVENTOR-NAME: CAGGIANO ANTHONY J

US-CL-CURRENT: 148/33.3; 148/33.5, 148/33.6, 257/47, 257/587

Full | Title | Citation | Front | Review | Classification | Date | Reference | Classification | Date | Dat

14. Document ID: US 3165430 A

L12: Entry 14 of 21 File: USOC Jan 12, 1965

US-PAT-NO: 3165430

DOCUMENT-IDENTIFIER: US 3165430 A

TITLE: Method of ultra-fine semiconductor manufacture

DATE-ISSUED: January 12, 1965

INVENTOR-NAME: HUGLE FRANCES B

US-CL-CURRENT: 438/186; 148/33.2, 148/DIG.114, 148/DIG.43, 257/E21.257, 438/551,

<u>438/945</u>

Full Title Citation Front Review Classification Date Reference Citation Citation Claims KWC Draw Do

15. Document ID: US 2827436 A

L12: Entry 15 of 21 File: USOC Mar 18, 1958

US-PAT-NO: 2827436

DOCUMENT-IDENTIFIER: US 2827436 A

TITLE: Method of improving the minority carrier lifetime in a single crystal

silicon body

DATE-ISSUED: March 18, 1958

INVENTOR-NAME: GEORGE BEMSKI

US-CL-CURRENT: 438/543; 148/DIG.62, 252/181.6, 252/62.3E, 257/E21.174, 257/E21.318,

<u>327/579</u>, <u>438/558</u>

16. Document ID: US 2814589 A

L12: Entry 16 of 21 File: USOC Nov 26, 1957

Record List Display Page 3 of 4

US-PAT-NO: 2814589

DOCUMENT-IDENTIFIER: US 2814589 A

TITLE: Method of plating silicon

DATE-ISSUED: November 26, 1957

INVENTOR-NAME: WALTZ MAYNARD C

US-CL-CURRENT: 205/157; 106/1.26, 205/176, 205/182, 205/191, 205/206, 205/210, 205/228, 205/247, 205/261, 205/263, 205/264, 205/265, 205/266, 205/269, 205/270, 205/271, 205/281, 205/283, 205/291, 205/292, 205/299, 205/300, 205/305, 257/762, 257/E21.175

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | Claims | KwiC | Draw De

17. Document ID: US 2811490 A

L12: Entry 17 of 21

File: USOC

oct 29, 1957

US-PAT-NO: 2811490

DOCUMENT-IDENTIFIER: US 2811490 A

TITLE: Laminated cobalt catalytic screen

DATE-ISSUED: October 29, 1957

INVENTOR-NAME: SHERWOOD BERT J

US-CL-CURRENT: 502/330; 205/111, 205/150, 205/182, 205/217, 502/527.12, 502/527.13

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWC | Draw De

18. Document ID: US 2802159 A

L12: Entry 18 of 21

File: USOC

Aug 6, 1957

US-PAT-NO: 2802159

DOCUMENT-IDENTIFIER: US 2802159 A

TITLE: Junction-type semiconductor devices

DATE-ISSUED: August 6, 1957

INVENTOR-NAME: HARVEY STUMP

US-CL-CURRENT: 257/44; 148/33.2, 148/DIG.106, 148/DIG.169, 205/656, 257/47,

<u>438/352</u>, <u>438/537</u>, 438/679

 19. Document ID: US 2647068 A

L12: Entry 19 of 21

File: USOC

Jul 28, 1953

US-PAT-NO: 2647068

DOCUMENT-IDENTIFIER: US 2647068 A

TITLE: Process of treating vitreous materials

DATE-ISSUED: July 28, 1953

INVENTOR-NAME: RUSSELL BISHOP H

US-CL-CURRENT: 65/30.13; 351/177, 428/432, 430/198

	Full	Title	Citation Front	Review	Classification	Date	Reference	Claims	KWIC Draw, De
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		20.	Document II	): US 2	559389 A		•		

L12: Entry 20 of 21

File: USOC

Jul 3, 1951

US-PAT-NO: 2559389

DOCUMENT-IDENTIFIER: US 2559389 A

TITLE: Method of producing precision images

DATE-ISSUED: July 3, 1951

INVENTOR-NAME: BEEBER ALLAN R A; JACOBUS DAVID D ; KEUFFEL CARL W

US-CL-CURRENT: 430/321, 204/192.12, 204/192.26, 204/298.02, 216/47, 216/51, 216/97,

 $\underline{252}/\underline{79.3}$ ,  $\underline{356}/\underline{247}$ ,  $\underline{427}/\underline{259}$ ,  $\underline{427}/\underline{270}$  ,  $\underline{430}/\underline{223}$ ,  $\underline{430}/\underline{323}$ ,  $\underline{430}/\underline{324}$ 

Full Title Citation Front Review Classification Date Reference	Clain	ns KMMC Draw [
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Term (10 SAME 11).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	Docum	

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### **Hit List**

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#### **Search Results -** Record(s) 1 through 10 of 21 returned.

1. Document ID: US 20050039774 A1

L12: Entry 1 of 21

File: PGPB

Feb 24, 2005

Feb 23, 2005

PGPUB-DOCUMENT-NUMBER: 20050039774

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050039774 A1

TITLE: Method for removing a composite coating containing tantalum deposition and

arc sprayed aluminum from ceramic substrates

PUBLICATION-DATE: February 24, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Burgess, Ronald Reginald Hillsboro OR US
Davis, Ian Martin Chandler AZ US

US-CL-CURRENT: <u>134/2</u>; <u>134/26</u>, <u>134/28</u>, <u>134/32</u>

#### ABSTRACT:

A method for removing a <u>metallic layer</u> from the surface of a <u>ceramic substrate</u>, the method including the steps of <u>immersing</u> the metallic coated <u>ceramic substrate</u> in a solution of up to 31% <u>hydrochloric acid</u> for a sufficient time to at least substantially dissolve or remove the <u>metallic layer</u> therefrom, removing the <u>ceramic substrate</u> in a rinse solution, and <u>annealing the ceramic substrate</u> at a predetermined temperature for a sufficient time to at least reduce damage or defects in the surface of the <u>ceramic substrate</u>.

Full	Tí	tle Citation			Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Draws De
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	2.	Documen	nt ID:	EP 15	08629 A1							

File: EPAB

PUB-NO: EP001508629A1

L12: Entry 2 of 21

DOCUMENT-IDENTIFIER: EP 1508629 A1

TITLE: Method for removing a composite coating from a ceramic substrate

PUBN-DATE: February 23, 2005

Record List Display

INVENTOR-INFORMATION:

NAME

COUNTRY

BURGESS, RONALD REGINALDW?W?

US

DAVIES, IAN MARTIN

US

INT-CL (IPC): C23 C 14/56; C04 B 41/51; C04 B 41/53

Full Title Citation Front Review Classification Date Reference Citation Claims KMC Draw Do

3. Document ID: SG 109558 A1, EP 1508629 A1, US 20050039774 A1

L12: Entry 3 of 21

File: DWPI

Mar 30, 2005

DERWENT-ACC-NO: 2005-184947

DERWENT-WEEK: 200524

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TITLE: Removing <u>metallic layer</u> coating from <u>ceramic substrate</u> involves <u>immersing</u> <u>ceramic substrate</u> in <u>hydrochloric acid solution</u> of specific concentration and <u>annealing</u> substrate at predetermined temperature to reduce damage in substrate

INVENTOR: BURGESS, R R; DAVIES, I M; DAVIS, I M

PRIORITY-DATA: 2003US-0643409 (August 19, 2003)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC SG 109558 A1 March 30, 2005 000 C23C014/56 EP 1508629 A1 February 23, 2005 E 009 C23C014/56 000 · B08B003/04 US 20050039774 A1 February 24, 2005

INT-CL (IPC): <u>B08</u> <u>B</u> <u>3</u>/<u>04</u>; <u>C04</u> <u>B</u> <u>41</u>/<u>51</u>; <u>C04</u> <u>B</u> <u>41</u>/<u>53</u>; <u>C23</u> <u>C</u> <u>14</u>/<u>56</u>

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

4. Document ID: US 3576722 A

L12: Entry 4 of 21

File: USOC -

Apr 27, 1971

US-PAT-NO: 3576722

DOCUMENT-IDENTIFIER: US 3576722 A

TITLE: METHOD FOR METALIZING CERAMICS

DATE-ISSUED: April 27, 1971

INVENTOR-NAME: FENNIMORE ELLSWORTH M; RITACCO GERARDO A

US-CL-CURRENT: <u>205/118</u>, <u>174/256</u>, <u>174/257</u>, <u>205/162</u>, <u>205/170</u>, <u>205/186</u>, <u>205/210</u>, <u>205/220</u>, <u>205/223</u>, <u>205/224</u>, <u>216/100</u>, <u>216/108</u>, <u>216/52</u>, <u>427/124</u>, <u>427/566</u>, <u>427/592</u>

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Full Title Citation Front Review Classification Date Reference

5. Document ID: US 3565770 A

L12: Entry 5 of 21

File: USOC

Feb 23, 1971

US-PAT-NO: 3565770

DOCUMENT-IDENTIFIER: US 3565770 A

TITLE: METALLIZED PLASTIC PART AND PROCESS FOR ITS PRODUCTION

DATE-ISSUED: February 23, 1971

INVENTOR-NAME: GUIDESS JOSEPH; YOUNG WILLIAM H

US-CL-CURRENT: 205/169, 205/167, 205/210, 205/917, 205/928, 216/35, 216/83,

427/307, 968/367, 968/712, 968/723, 968/DIG.1

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

6. Document ID: US 3562163 A

L12: Entry 6 of 21

File: USOC

Feb 9, 1971

US-PAT-NO: 3562163

DOCUMENT-IDENTIFIER: US 3562163 A

TITLE: COMPOSITION FOR CONDITIONING PLASTIC PARTS FOR ADHESION

DATE-ISSUED: February 9, 1971

INVENTOR-NAME: GUIDESS JOSEPH; YOUNG WILLIAM H

US-CL-CURRENT: 252/79.2, 205/169, 205/210, 216/35, 216/83, 968/367, 968/712,

968/723, 968/DIG.1

Full | Title | Citation | Front | Review | Classification | Date | Reference | State | State | State | Claims | KNNC | Draw De

7. Document ID: US 3553038 A

L12: Entry 7 of 21

File: USOC

Jan 5, 1971

US-PAT-NO: 3553038

DOCUMENT-IDENTIFIER: US 3553038 A

TITLE: METHOD FOR FORMATION OF A TITANIUM CARBIDE SURFACE LAYER ON TITANIUM AND

TITANIUM ALLOY PARTS

DATE-ISSUED: January 5, 1971

Record List Display Page 4 of 5

INVENTOR-NAME: ADER MARTIN MARCEL MARIE

US-CL-CURRENT: 148/223; 148/224

8. Document ID: US 3547692 A

L12: Entry 8 of 21

File: USOC

Dec 15, 1970

US-PAT-NO: 3547692

DOCUMENT-IDENTIFIER: US 3547692 A

TITLE: METAL COATING CARBON SUBSTRATES

DATE-ISSUED: December 15, 1970

INVENTOR-NAME: HILL JAMES S

US-CL-CURRENT: 427/113; 427/114, 427/305, 427/383.3, 427/404

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Do

9. Document ID: US 3533832 A

L12: Entry 9 of 21

File: USOC

Oct 13, 1970

US-PAT-NO: 3533832

DOCUMENT-IDENTIFIER: US 3533832 A

TITLE: GLASS COVERED SEMICONDUCTOR DEVICE

DATE-ISSUED: October 13, 1970

INVENTOR-NAME: VOLDER NORMAN E DE

US-CL-CURRENT: 438/510; 257/650, 257/794, 257/E21.271, 257/E23.118, 257/E23.124,

<u>257/E23.187, 438/122, 438/127, 438/784</u>, <u>501/20, 501/78, 501/79</u>

10. Document ID: US 3505571 A

L12: Entry 10 of 21

File: USOC

Apr 7, 1970

US-PAT-NO: 3505571

DOCUMENT-IDENTIFIER: US 3505571 A

TITLE: GLASS COVERED SEMICONDUCTOR DEVICE

DATE-ISSUED: April 7, 1970

INVENTOR-NAME: VOLDER NORMAN E DE

US-CL-CURRENT: 257/794; 257/747, 257/E21.271, 257/E23.118, 257/E23.124,

257/E23.187, 257/E23.192, 501/22, 501/78

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